SINGER 116W1

PRICE LIST

OF

PARTS



MACHINE No. 116 w 1

THE SINGER MANUFACTURING COMPANY

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INSTRUCTIONS FOR ORDERING

In ordering from this list, use ONLY the PART number in the FIRST column.

The number stamped on a Sewing Machine Part is the number of the Single Part only, except when the part includes Set Screws, Clamping Screws, Studs and Rollers Spun on, Small Wires riveted, or Parts soldered together, etc., which it is necessary to furnish in combination.

Every combination of parts sent out has its specific number which, although not stamped on Parts (except in above cases) must be used when ordering the combination.

Each number always indicates the SAME PART in whatever list it appears, or for whatever Machine.

The letters after some of the numbers indicate the style of finish only, as follows:

- A. Hardened, Polished and Plated.
- B. Polished and Plated.
- C. Hardened only.
- D. Polished only.
- E. Soft, not polished.
- F. Hardened and Polished.
- H. Blued.

These letters MUST BE USED when they appear in the list and AFTER the number, as in the list.

In this series

200001 to 201500 are Screw Numbers.

201501 to 201800 are Nut Numbers.

201801 to 202000 are Roller Numbers.

202001 and upward are numbers of Machine Parts.

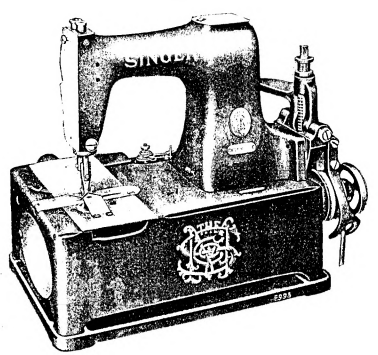
The figures in the second column refer only to the plate in which the Hlustration of the part is shown and are NOT TO BE USED in ordering.

Two or more numbers over a cut indicate that the difference between such parts is not visible in an illustration.

Parts marked with an asterisk (*) are furnished only when repairs are made at the factory.

LIST OF PARTS COMPLETE

FOR



MACHINE No. 116 w 1

Makes an Overcast Blind Stitch Over the Buttonhole Cord, Finishing the Cord or Gimp that Extends from Buttonhole to Buttonhole on Button Files of Shoes.

Has Stop Motion.

No.	Plate	Name	Each
*222801		Arm with 202135	\$
222803	12601	" Cap	35
20027811	12602	" " Screw	05
202248н	12602	" " Washer	05
204235	12602	" Position Pin (2)	02
200963в	12602	" Screw (3)	06
222804	12601	Balance Wheel with two 200317c	
200347c	12321	" Set Serew	03
*222805	· (iii)	Bed with 202135	-
203184	12621	" Clamp	
200262п	12613	" " Hinge Screw	10

No.	Plate	Name	Each	No.	Plate	Name	ach
2007291	3 12621	Bed Clamp Thumb Serew		222815	12602	Depressing Bar Driving Shaft Bushing	
202629	12621	" " Washer	10			(back) \$	30
222938	12621		10	200335c	12602	Depressing Bar Driving Shaft Bushing	0.4
222806	12601	Tana Cotta I tille	60			(back) Set Serew	04
2002031		" " " Hinge Screw	05	222816	12605	Depressing Bar Driving Shaft Bushing	35
2022481		Wasner	05			(Iront)	.,.)
202135	12602	" " Stop Pin	01	200352c	12613	Depressing Bar Driving Shaft Bushing	03
222807	12601	" Plate (back)	1 60			(front) Set Serew	
$\frac{222945}{222811}$	12610	***************************************	2 - 25	222817	12605	Depressing Bar Driving Shaft Crank	75
200177p	12602	rming Galde	30			with 202277 Shaft Crank	10
222810	$12602 \\ 12602$	" Screw (2)	04	202277		Depressing Bar Driving Shaft Crank Oil Packing (wick)	01
222953	12602	Datch Pringer (2)	10		10005	Depressing Bar Driving Shaft Crank	
200357E		Spring (2)	03	40025	12605	Position Pin	01
2000016	12002	Stop			10005	Depressing Bar Lifting Collar with	
204178	12603	Serew (2)	03	222818	12605	200050c	45
222916	12603		05	0.00050	10005	Depressing Bar Lifting Collar Pinch	
204181	12000	" Case with 204181	60	200050c	12605	Serew	03
204182	12603	" Position Finger	01	022510	12621	Depressing Bar Lifting Sleeve with	
200598		Tynsion spring	10	233518	12021	202277	1 00
		Serew " Adjusting	0.0	222820		Depressing Bar Lifting Sleeve Friction	
200592F	12603	Bobbin Case Tension Spring Serew	02	2220411		Washer (rawhide) (2)	05
222917	12603	Bobbin Case complete, Nos. 200592F.	02	233519	12621	Depressing Bar Lifting Sleeve Link	60
		200598F, 204182 and 222916	75	202277		" " " Oil Pack-	
204251	12604	Depressing Bar (hollow) with 200074r	80	222		ing (wick)	01
222813	12619	" Driving Connection with	30	222822	12605	Depressing Bar Position Guide with	*
		202277 and two 200027E	1.50			200042F	1 00
222908	12602	Depressing Bar Driving Connection		200042F	12605	Depressing Bar Position Guide Pinch	0.5
		Crank with 200038c and 200438c	25			Screw	05 75
200973c	12602	Depressing Bar Driving Connection		201169c	12605	Depressing Bar Screw Bushing (lower)	(,,
04.5.5		Crank Hinge Screw	25	201170c	12605	"	12
201515E	12602	Depressing Bar Driving Connection				Thumb Set Serew	1.5
000000		Crank Hinge Screw Nut	03	202355	12605	Depressing Bar Serew Bushing (lower)	01
200038c	12602	Depressing Bar Driving Connection				Thrumb Set Screw Packing (brass) Depressing Bar Screw Bushing (upper)	20
000400	****	Crank Pinch Screw	05	2010678			-
200438c	12621	Depressing Bar Driving Connection		200363c	12605	Set Screw	03
000000		Crank Position Serew	06			Dualing (name)	
202277		Depressing Bar Driving Connection Oil		202355	12605	Set Screw Packing (brass)	0.1
900097=	10000	Packing (wick)	01:				10
200027E	12602	Depressing Bar Driving Connection	i	222937	12621		30
222940	19691	Screw	04	222939	12607		03
222,740	12021	Depressing Bar Driving Eccentric with		2000741	12605	Serew	
1900	10000		2 50	222825	12619	200842b, 201142E and three 202423	2 00
14990	12602	Depressing Bar Driving Eccentric Posi-	ě			Z00842B, Z01142F, and three 20212	
000000		tion Screw	03	222826	1260	6 Driving Shaft Bushing (back) with	35
2003 7 8c	12602	Depressing Bar Driving Eccentric Set	ļ			202299	
0000		Screw	02 }	202299			0.1
	12604	Depressing Bar Driving Shaft	50			ing (wick)	
222904		" " " 222814		200363	c = 1260	5 Driving Shaft Bushing (back) Position	03
		with 40025 and 222817 1	25			Screw Check Screw	172)

Parts for Machine No. 116w1

No.	Plate	Name	- .		No.	Plate		Name E	Each
222827	12606	Driving Shaft Bushing (front)	Eacl			12381	Hook B	racket Adjusting Screw (back) . \$	-02
200363c	12609		\$ 3	30)		12603	46	" " (front).	02
		Screw Check Screw			222842	12610	44	" Base with 200386c	2^{-50}
$200019\mathrm{E}$	12606	Driving Shaft Bushing Clamp Screw (4)	0:	'a	222843		44	" 222842 with 20057611.	
200441a	12606	" " " Don't!	06	6	222040		20106	1H. 222844, 222872 and 222873	4 00
		(2) Position Screw			222844	12603		Bracket Base Plate	20
202423	-	Driving Shaft Oil Packing (wick) (3)	04	4	222044 200576н		"	" " Screw (left)	04
$201142 \mathrm{E}$	12606	" " Stop Conour	01	l	2010611E		"	" " (right).	04
200382c	12606	" " Stop Screw	02	4	205508	12603	66	" Position Pin (2)	02
200386c	12606		02	4	200029c		"	" " Screw (2)	05
200842D	12606		02	۵		12603	44	" Screw (back)	0.3
222830	12604		10	.,		12603	"	" (front)	03
202135	12602		60	0	200085c	12003	Hook 1	Bracket complete, Nos. 222839 and	
$200462 \mathrm{R}$	12606	" " Position Pin	01		222845			1	3 25
222831		" Thumb Serew	10)	000046	19609	Hook l	Driver with 204242 and 204243	1 50
222946	12601	Feed Bar with 222838	1 00	,	222846		1100K 1	" Beyel Gear with two	
		222001 With 201060p. 201827			222847	12608		78e	75
201069c	12606	and 203060	1 25		0000000	10000	Liook 1	Driver Bevel Gear Set Screw	02
201522E	12606	Feed Bar Hinge Screw Stud	40)	200378c	12602	44	" Pin	01
204443	12606	" " Nut	03		204243	12603	"	" Washer	01
203060	12606	spring	05	•	204242	12603		Driving Bevel Gear Shaft	1 75
222832	12607	1100K	03		222848	12608	44	" Crank (left or right)	40
201063E	12606	170g	1-20		208246	19609	"	" (left) 208246 with	
222942	12604	Screw (2)	02	:	222905	12603		48c. 200382c. 200662c. 201012c and	
,	.12007	Driving Cam with 1299c and					2005	30E	60
1299c	12602	200378c	1 25		000000		Hook	Driving Crank (right) 208246 with	
201827	12606	Feed Driving Cam Position Screw	03		222929		2003	48c, 200382c, 200439c, 200662c and	
222834		Roner	12					30E	60
	12602	Stud	15		004041	12603		Driving Crank Link	25
222835	12619	ser screw	02		204241 200662c	12603	"	" " " Hinge Serew	07
202305c	12606		1 75		201530E		44	te et te te te	
	12606	" " Center (2)	06		20 təəvr.	12000	Nut		04
		Set				10000		Driving Crank Position Screw	
222836	12604	Screw (2)	03		201012c	12606		t)	.03
		Feed Driving Rock Shaft Crank with							
200019E	12606	200019E and 222834	1 75		200439c	12606	Hook	Driving Crank Position Screw	05
	12300	Feed Driving Rock Shaft Crank Pinch						(ht)	
222837	19606	Screw	06		200348c	12606	Hook	Driving Crank Set Screw	03
222001	12000	Feed Lifting Cam with 200442c and three			200382c	12606			02
000440	400	200386c	L 00°		204226c	12609	"	Race .156 in. thick, 1.906 in. diam.	40
0	12606	Feed Lifting Cam Position Screw	04		222849	12609	"	" Cap (steel)	15
	12606	" " Roller	12		222850	12606	**	" " Spring	10
	12606	" Cap Screw	04		2010680	12606	"	" " Screw	06
222838		" Stnd	15		204234	12606	44	" Position Pin	01
	12606	" Set Screw	02		222851	12608	NeedI	e Bar	55
	12603	Hook (sewing) with 204217	60:		222852	12608		" Connecting Link	
00		Bobbin Case Stud	10,		200101p	12608		" " Stop Screw	
222840 1	12609	" Bracket with 200379c, two 200380c			222853	12608		" Stud with 200072c	
0 = 0 =		and three 204234	80		200072c	12608		" " Pinch Screw	
222841	1	-look Bracket 222840 with 204226c			222854	12610	"	" Driving Connection with two	
		222849, two each 201068p and 222850 1	50				200	046c	1 25

No.	Plate	Name	Eacl	n No.	Plate	Name E	Each
222855	1260	8 Needle Bar Driving Connection Crank		222869	12612	Needle Support\$1	1 00
		with 200025c and 202277	¢1 04) 200334c	12611	" " Adjusting Screw	0.1
202277		Needle Bar Driving Connection Crank	-br 14	200351c	12611	" " Set Screw	03
		Oil Packing (wick)	01		12612	" Cam with 200378c and	
200025c	12608	Needle Bar Driving Connection Crank	0,1	222870	12012		1 00
		Pinch Screw	05	200070	10000	Needle Support Cam Set Screw	02
200046c	12611	Needle Bar Driving Connection Screw	03	20000	12602	" " " " " "	03
222856	12611	" " Crank		2,	12612	" " Hinge Screw	05
40025	12605		75	200000	12612	" " Lifting Bell Crank with	0.0
222857	12610	" " Shaft	01		12612		1 00
222858		" " 222857 with	50				T 00
		40025, 2001010, 222852, 222853 and		222873	12612	Needle Support Lifting Bell Crank Hinge	15
		222856	0.00	1000000		Pin	19
222859	12611	Needle Bar Driving Shaft Bushing	2 60	200386c	12606	Needle Support Lifting Bell Crank Hinge	02
		(back)				Pin Set Screw P. D. Carala Beller	
222860	12611	(back) Needle Bar Driving Shaft Bushing	30	201881		Needle Support Lifting Bell Crank Roller	15
		(front)		201882		" "	0.0
200347c	12321	(front)	35			201881 with 200274p	20
		Serow (2)		200274p	12612	Needle Support Lifting Bell Crank Roller	
222861	12610	Serew (2)	03			Screw	06
222862	12611	Needle Bar Frame	1 00	222874	12612	Needle Support Spring	05
	12011	Tringe Stud (ecced-		222875	12612	" Vibrating Cam with 1285c and	
200444c			60			200347c	1 50
2001110		Needle Bar Frame Hinge Stud Position Screw		204918	12612	Needle Vibrating Cam Follower	35
200363c	12605		04	1285c	12612	" " Position Screw	04
222863	12610	Needle Bar Frame Hinge Stud Set Screw	03	200347c	12321	" Set Screw	03
222864		Pruman	75	222876	12610	" Lever	75
222001		222863 with		200224c	12612	" " " Hinge Screw .	12
222865	19611	222865, 222919 and two 200098s	1 60	204251	12604	Presser Bar (hollow) with 200074F	80
222000	12011	Needle Bar Frame Pitman Connection		202336	12613	" " Bushing	35
222919	19611	(adjustable)	75	200352c	12613	" " Set Screw	03
	12011	Needle Bar Frame Pitman Connection		202339	12613	" " Lifter	25
201059c	19611	Clamp Washer	05	200653c	12613	" " " Hinge Screw	96
2010000	12011	Needle Bar Frame Pitman Connection		204253	12613		40
200098F		Hinge Screw	08	200086c	12613	" " " Pinch Screw	03
2000301		Needle Bar Frame Pitman Connection		213667	12613	" " " Position	
00000	40044	Screw	03			Guide with 2000750 and 203551	40
200235c	12611	Needle Bar Frame Pitman Hinge Screw	10	2000750	12613	Presser Bar Lifting Bracket Position	
*222866		" " Support with 200363c				Guide Screw	02
		and 203060		203551	12613	Presser Bar Lifting Bracket Position	
205510	12611	Needle Bar Frame Support Position Pin				Guide Serew Bushing	05
		(2)	03	200362c	12613	Presser Bar Lifting Bracket Position	
$200019 \mathbf{E}$	12606	Needle Bar Frame Support Screw (2)	116			Gnide Set Screw	03
444918	12610	" Guard	30	204258	12613	Presser Bar Spring	10
$200030\mathbf{H}$	12611	" " Screw	05	200494n	12613	" "Thumb Screw (pressure	
	12611	" Clamp with solons	1 50			regulating)	25
201092F	12611	" " Pinch Serew	08	200363c	1260	Presser Bar Thumb Screw Set Screw	03
	12611	" " Screw	03	202355	12605		
	12612	" Guard	00			Packing (brass)	01
	12611	" " Screw	02	222928	1261:	Presser Foot	2 00
222930	12611	" Stop	30	222878	12619		25
		***************************************	17.0	222010	12011	No.	

							Parts for machine 186. 110W1	1.,
No.	Plate	, vanie	Ea	ch			Name F:	ach
222879	12613	Presser Foot Lifting Lever Connecting	p-		No.	Plate	TVATTIC	
		Link	d*	50	9780		Stop Cam Spring Cover Position Pin \$	$\begin{array}{c} 01 \\ 05 \end{array}$
201062F	12613	Presser Foot Lifting Lever Connecting	is. . d _e .	00	997E	12617		30
		Link Hinge Screw (2)		10	39637	12617	Grop mock	04
201533E	12613	Presser Foot Lifting Lever Connecting	r	10		12617	Deren	30
		Link Hinge Screw Nut (upper)	,	03	39638	12617	DIOCA	02
20026211		Presser Foot Lifting Lever Hinge Screw	,	10		12617	Bot Bott "	. 50
200074F	12605	" " Screw		13	222893		Take-up Cam with 1910, 12000 and 20001	04
23497	12614	Pulley (Ioose)	. 1 :		1285c	12612	" Position Screw	02
40024	12614	" (tight)	2 !		454c		Officer Boron	04
40025	12605	" " Pin	. ()1	200335c	12602	" Set Screw	10
222880	12614	Starting Lever	3 !		222959		DOAGL MICH PARGES COME	30
222881		" 222880 with 913c, 1638E.		,	201248c		" " Hinge Screw	
		2022, 21650, 21651, 222889 and 222890	5 5	5	201623c	12617	" " Nut	$\frac{15}{12}$
222882	12614	Starting Lever Belt Shifter	5 7	5	201816	12617	" " Roller	08
200019E	12606	" " " Screw (2)		6	222103		" " Cap	
222883	12614	" " Bracket	1 (222932	12617	" "Thread Retaining Spring	10
204235	12602	" " Position Pin		2	201132n	12617	H H	0.5
200019E	12606	" " Screw (2)		6 16			Screw	05
222884	12614	" " Red		5	222960	12616	Take-up Lever complete, Nos. 201248c,	
222885	12615	" " Connecting Block		0			ZZZ002, ZZZ000 tilli tuo zotto	1 55
222886	12615	" " Link		0	202402	12617	Tension Disc (back)	05
$201062_{\rm F}$	12613	" " " Hinge	11	U	202403	12617	" " (front)	10
		Screw (2)	1	Λ	202407	12617	" Spring	05
222887	12615	Starting Lever Rod Position Bracket	3		200625в	12617	" Stud with 204925	15
200035 D	12615	" " " " " " "	.,	U	200326c	12617	" Set Screw	05
		Screw (2)	0	σ.	204925	12617	" " Washer	0.1
222888	12615	Starting Lever Rod Spring	0. 10		2015726	12617	" Thumb Nut	04
227227	12615	" " " Collar with	1,	,	222895	12618	" Washer	15
		200113F	1.1	=	222906	12618	Tension complete, Nos. 2006258, 2015728,	
200113F	12615	Starting Lever Rod Spring Collar Set	18)			202402, 202403, 202407, 222895 and	0.0
		Screw	0				222907	60
564c	12615.	Starting Lever Screw Center (2)	12		222907	12618	Thread Controller Spring (Per 100 \$3.50)	05
1508c	12615	" " Nut (2)	06		202411	12618	" " Stop	10
39628	12615	Stop Cam with 39629			200132E	12618	" " Screw	02
222889	12616	" " Interlocking Rod	1 50		222933	12618	" Cutter	15
222890	12615	" " Guide	50		2001390		" " Screw	02
2022		" " Posi-	73)	222896	12618	" Guide	05
		tion Pin	0.1	:	222897	12618		02
21650		Stop Cam Interlocking Rod Guide Wash-	01	1	222898	12618		02
		er (rawhide)			222899	12618	" Leader Bracket	30
21651	19615	Stop Com Interd 11 7 1 7	02		2005761	12603	" " Serew	04
913c	19617	Stop Cam Interlocking Rod Spring	10	1	202098	12618	" " Roller	0.5
orne	12011	Regn-		:	222900	12618	" " Guard	10
1000-	10017	lating Thumb Screw	40		2005811	н 12618	" " " Screw	02
1038E	12617	Stop Cam Interlocking Rod Spring Regn-		-	202084	12618	44 1171	01
		lating Thumb Screw Nut	12	1	201065		" " Screw	03
39629		Stop Cam Pin	15	1	222901		Thread Leader complete, Nos. 20058111.	
	12617	" " Spring (long)	08				20106511, 202084, 202098, 222899 and	
	12617	" " (short)	05	ŝ			222900	50
222892	12616	" " Cover with two 9780	50	5	210958		Thread Retainer Collar	08
			60	5	210998		Fine of the contract of the co	

No.	Plate	Name	Each
210993 210992	$\frac{12618}{12618}$	Thrend Retainer Sleeve	\$ 05
210957		" " Spring " Stud	19
200330c 222954	$\frac{12618}{12607}$	" " Set Screw	04
222955		" 222954 with 200651E, 201177p	
$200565\mathrm{E}$	12618	222868, 222869 and 222874	8 50 05

ACCESSORIES

	Plate	Name	Each
No.		Bobbin (5)	\$ 05
204178		" Case Screw Driver	10
225497	10776 12605	Depressing Blade	30
222952	12603	Needles, six, size 1	20
116 x 1 222909		Bed Cushion (felt)	05
_		Drip Pan with four each 222909 and wood	
222920	-	screws 1 in. No. 13 F. 11, B	1 25
36578	10776	Oiler with 36579	06
36579	10776	" Spout, 3 in. long	15
225498	10776	Screw Driver, 71 in, long	20
222956	-	Thread Unwinder Spool Weight	-
222958		222,000	
		with 200011E, 202483, 222957 and two 202482	25
202482	12381	Thread Unwinder Spool Weight Tension	02
		Disc (lower or upper)	02
2000111:	12381	Thread Unwinder Spool Weight Tension	05
		Disc Screw	0.0
202483	12381	Thread Unwinder Spoot Weight Tension	01
		Disc Spring (brass)	01
222957		Thread Unwinder Spool Weight Thread	0-
		Guide	0.5
225554	10776	Wrench (steel)	10
202511	12616		06
25086	12616	"	10
		BOBBIN WINDER	
		Swing Automatic Left Hand.	
227149	11157		
227209	11157	" Frame (left) with	1
22.1-		200125c	$\begin{array}{ccc} . & 15 \\ 02 \end{array}$
22 7152	12381		
227153	12381	" " Spring	•
200125€	12381	" Stop Screw	•
227154	11157	" Pulley (large) with 200380	
2003800	12381	" " Set Screw	
227156	12381	" Spindle	•
227157	11157	" " " Hings Din	•
227159	12381	" " " Chuino	
227160	1238	l " " " Spring	. "

No.	Plate	Name	Each
227048	11157		Eacn
		Nos. 227149, 227152 to 227154, 227156,	
		227157, 227159, 227160, 227209 and two	
		round head wood screws 12 in. No. 14.	\$ 85
202480	11157	Bobbin Winder Spool Holder Base with	,
		20035511 and 202484	15
202481	11157	Bobbin Winder Spool Holder Base Spool	10
		Pin	05
202482	12381	Bobbin Winder Spool Holder Tension	
		Disc (lower or upper)	02
200011F	12381	Bobbin Winder Spool Holder Tension	02
		Disc Screw	05
200355n	12381	Bobbin Winder Spool Holder Tension	UJ
		Disc Screw Set Screw	0.9
202483	12381	Bobbin Winder Spool Holder Teusion	03
		Disc Spring (brass)	0.1
202484	12381	Bobbin Winder Spool Holder Tension	01
		Disc Thread Guide	0.1
202485	11157	Bobbin Winder Spool Holder complete,	01
		Nos. 200011E, 202480, 202481, 202483,	
		two 202482 and one wood screw, 1 in.	
		No. 1311	35
227514		Bobbin Winder and Spool Holder com-	
		plete, Nos. 202485 and 227048	1 20
		THREAD UNWINDER	
202486		Speed Din	
202487		Spool Pin	03
202488	10278	" Rest	25
202100	10218	202487 WHH 200363C, 200383C	
202489	10050	and two 202486	35
200383c	$10278 \\ 12618$	Spool Rest Rod	05
200383c	$\frac{12618}{12618}$	Set Screw	02
202490	10278	" Set Screw " Stand with 200383c	02
202491	10278	" Washer (steel)	20
202492	10278	" Weight with 202493	02
202493		" Center with 202793 and	25
		203163	10
203163		Spool Weight Center Bushing	10
202793	10278	" "Thread Guide	03
202794		Thread Eyelet Rod	05 15
200363c	12605	" " Set Screw	03
202795	10278	Thread Unwinder complete, Nos. 202488	70
		to 202490, 202794, two each 202491,	
		202492 and three wood screws, 1 in. No.	:
		10	25
			- :

Accessories

STARTING TREADLE

No.	Plate	Name	Each
222911	12616	Dial ting Devel Operating Devel	\$ 75
222912	12616	" " " Bracket	
222913		with two wood screws 1 in. No. 13 Starting Lever Operating Lever Bracket 222912 with 200973 ii. 201515 \(\text{a}\) and	30
200973н	12602	222911	25
201515 _K	12602	Starting Lever Operating Lever Hinge Screw Nut	03
222914	12616	Starting Lever Operating Lever Rod 44 in, long, with 202456	06
*202456		Starting Lever Operating Lever Rod Cap or Oil Guard	_
222921	12618	Starting Lever Operating Lever Rod Stop Collar with 200530c	25
200530e	12321	Starting Lever Operating Lever Rod Stop Collar Set Serew	05
227976	12619	Starting Treadle with 200540p	45
227977	12619	" 227976 with 227978	60
227978	12619	" " Adjustable Connecting Slide	15
200540р	12613	Starting Treadle Adjustable Connecting Slide Set Serew	10
202468	12619	Starting Treadle Pitman Rod (lower)	05
204698	12619	" " " (upper) with 202302	08
204126	12321	Starting Treadle Pitman Rod Clamp with two 200530c	20
200530c	12321	Starting Treadle Pitman Rod Clamp Set Screw	05
202302	12321	Starting Treadle Pitman Rod Cotter Pin	01
222934	12619	" " Stand with five wood screws 1 in. No. 13	65
222935		Starling Treadle Pitman complete, Nos. 202468, 204698 and two 204126	55
222927		Starting Treadle and Pitman complete. Nos. 222926 and 222935	1 80
222926		Starting Treadle and Stand complete, Nos. 222934 and 227977	

UNDER DRIVER TRANSMITTER

No.	Plate	Name	
204099	10416	TATIC	Each
204099	1041	e sons rainty (grooved), fiffee speed, 4.	
		43 and 5 in. belt diam., with 227194 and 227553	
25362	10001		\$1 00
,	12321	. Come 2 tracy Datis, Size to High	02
204100	12321	" Bearing Cup	12
204101	12321	(ap	02
204102	12321	Retaining Spring	05
227553	12322	some rancy pair cup complete. Nos.	
		204100 to 204102 and thirteen 25362	45
227194		Cone Pulley Counterbalance	05
215591	12620	Driving Pulley, 6 in. diam., with 204104	
		and 204105	60
204104	10416	Driving Pulley Friction Ring (leather)	05
204105	12321	" " Stop Pin	01
227742	12620	" " Shaft (hollow) with	0.1
		204109, 204110, 204112 and two 204111	55
204106	10416	Driving Pulley Shaft 227742 with 204107,	
		204108 and eleven 25303	1 00
25303	12321	Driving Pulley Shaft Ball, size inch	03
204107	12321	" " "	
204108	12321	" " " " Cup	10
204109	-	" " Oil Plug	02
204110		" " Oiling Leather	$\frac{01}{02}$
204111		" " " " Pin	UZ
		(leather)	01
204112	12322	Driving Pulley Shaft Oiling Wick	
200524c	12321	" " Set Screw	01
204113	12321	Ser Seren	06
204114	10416	" "Thimble	10
204115	10416	" Dress Guard with 200524c	80
200524c	12321	" " Set Screw	15
202499	12620	Lever Brake with 200524c, 204122 and	06
		two 200363c	95
204122	12322	Lever Brake Leather	35
200363c	12605	"	05
200524c	12321	" Set Screw	03
222931	12616		06
222922	12620		05
		Starting Handle (compression) with 227746, two each 200524c and 202845	70
227746		Stantin II	70 .
202845	12321	Starting Handle (compression) Plate	10
	7505E		
200524c	12321		01
400024C	12521	Starting Handle Set Screw	06

No.	Plate	Name	Ea	ch
206813		Starting Lever Compression Shaft	\$	20
204119	10416	" " 206813		
		with 204120		30
204120	12618	Starting Lever Compression Shaft Collar with 200363c		10
200363c	12605	Starting Lever Compression Shaft Collar Set Screw		03
222923	12620	Under Driver Transmitter complete, Nos. 262499, 264699, 264106, 264113 to 264115, 264119, 215591, 222922, 222931 and three		
		wood screws 13 in. No. 15	3	50

PLATE 10278-ONE-FOURTH SIZE

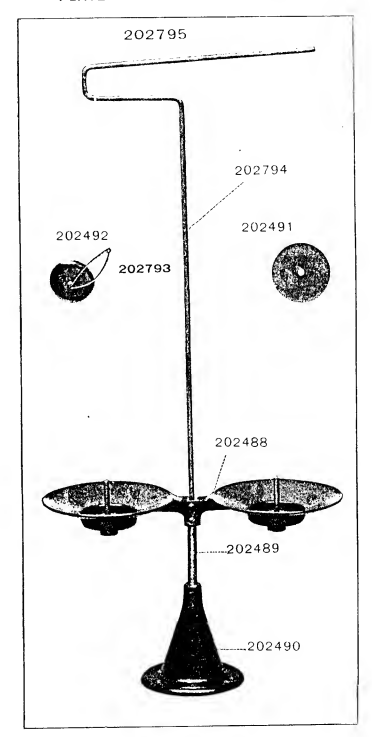
FEED DRIVING CAM

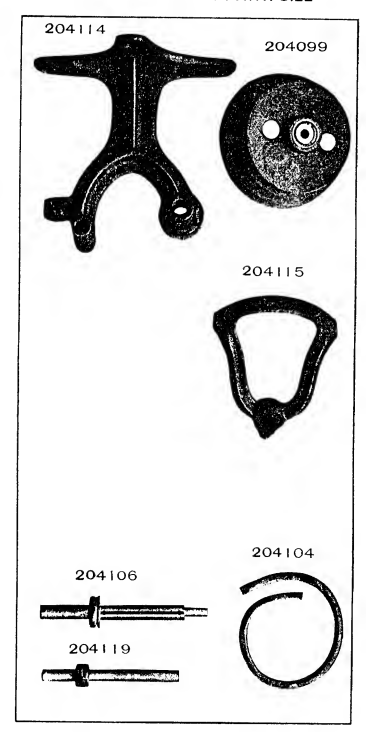
FOR SHORT STITCH

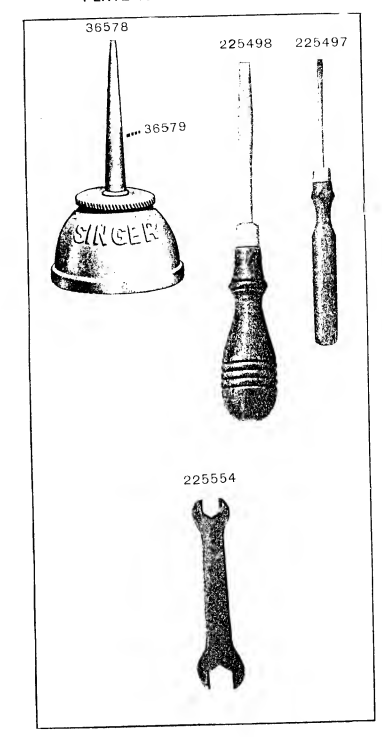
No.	Plate	Name					Each	
222833	12604	Feed	Driving	Cam	with	1299c	and	
		200;	78c					\$1.25

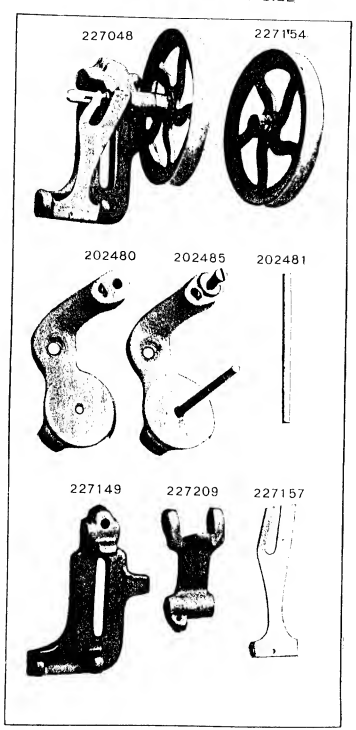
OBSOLETE PARTS

222808	12604	Bed Plate (front)	2 25
222812		Depressing Bar Driving Eccentric with	
		1299c and 200378c	2 50
222819	12605	Depressing Bar Lifting Sleeve with 202277	75
222941	12621	Depressing Bar Lifting Sleeve with 202277	1 00
222821	12605	Depressing Bar Lifting Sleeve Link	60
222823	12605	" " Spring	10
222824	12605	" Blade	30









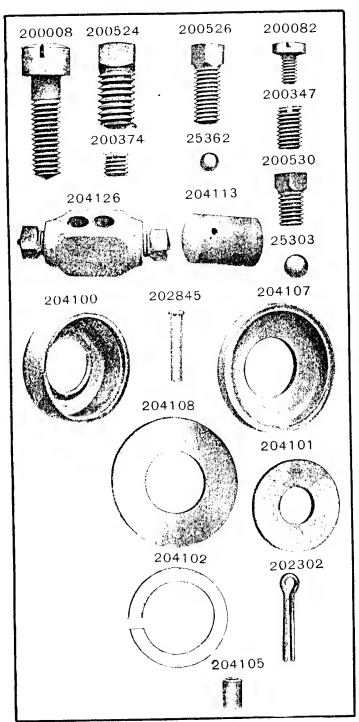


PLATE 12381-FULL SIZE

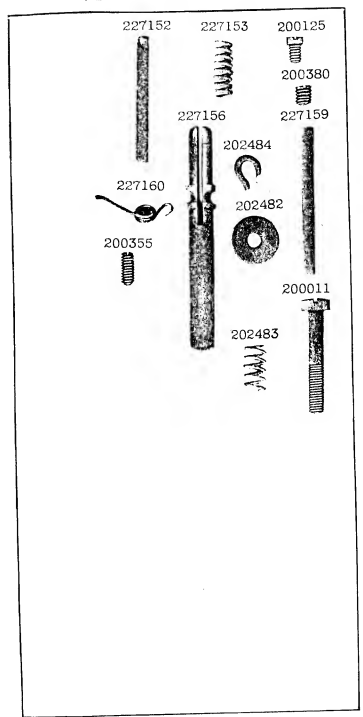
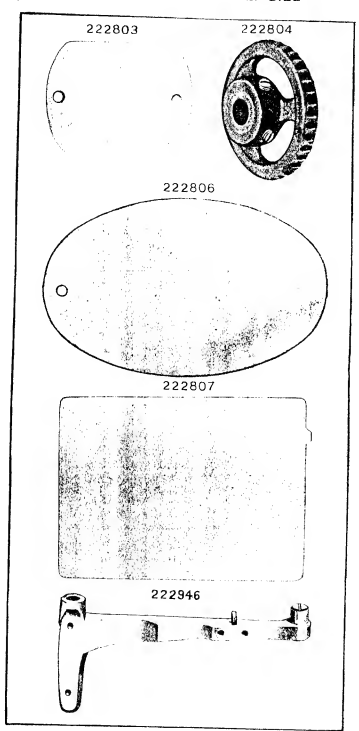
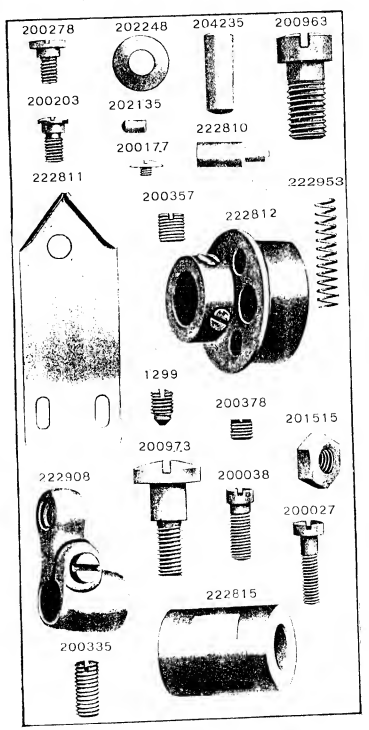
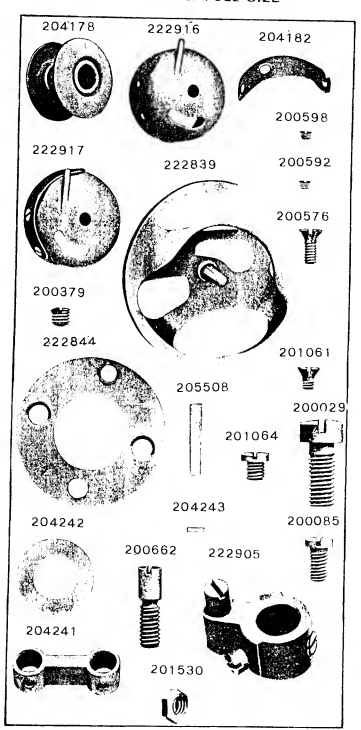
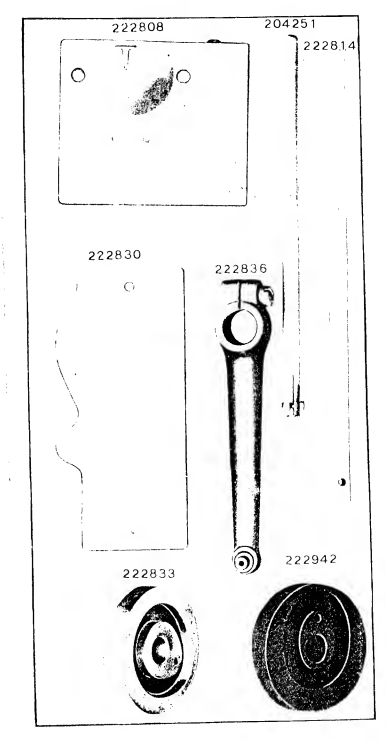


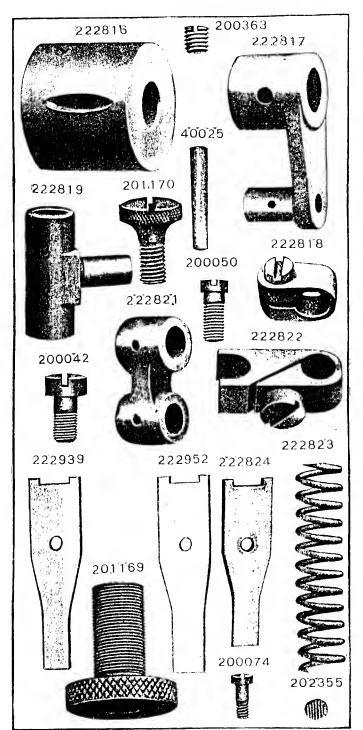
PLATE 12602 -FULL SIZE

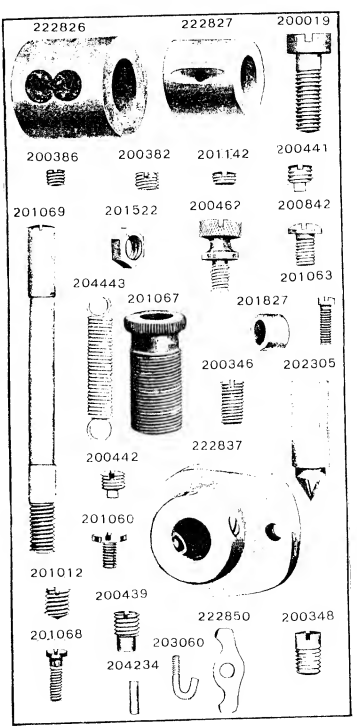


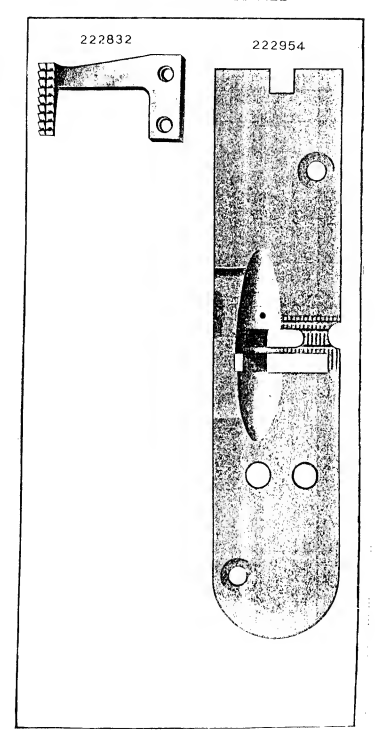


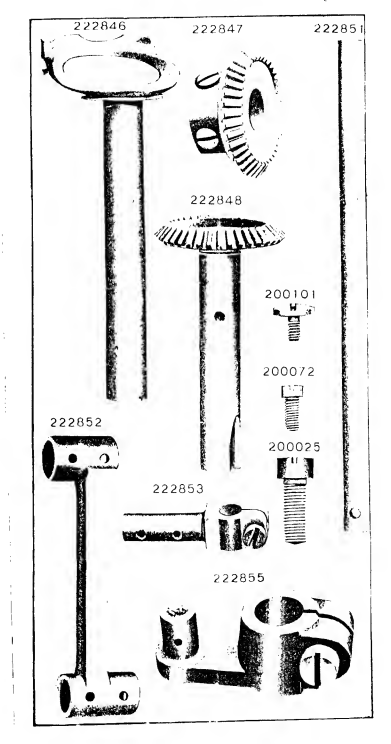


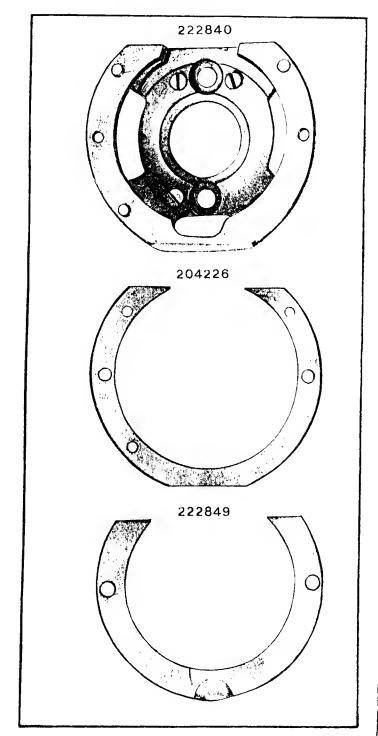


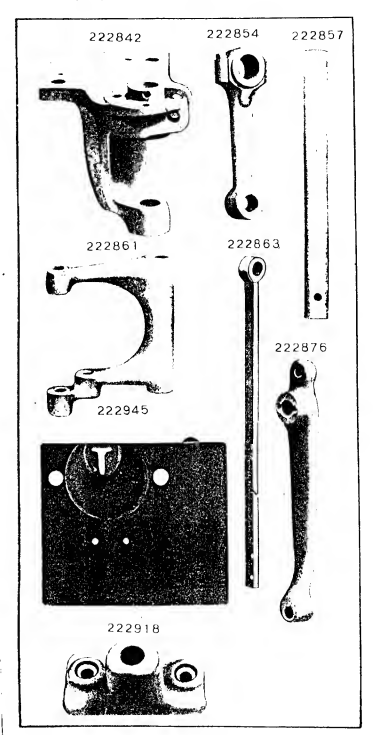


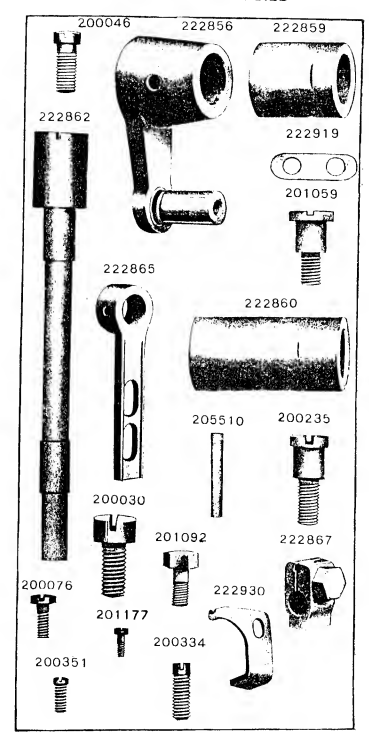


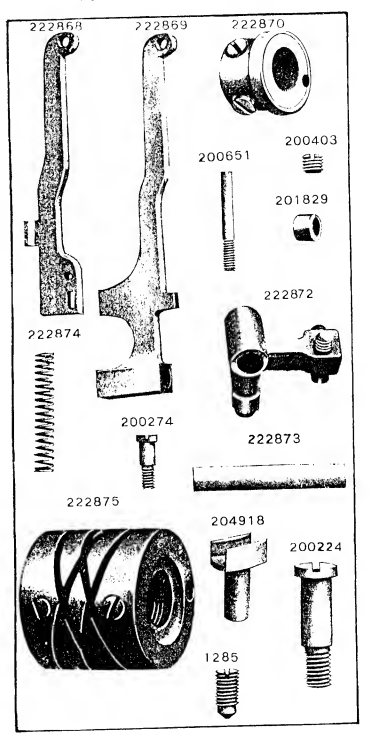


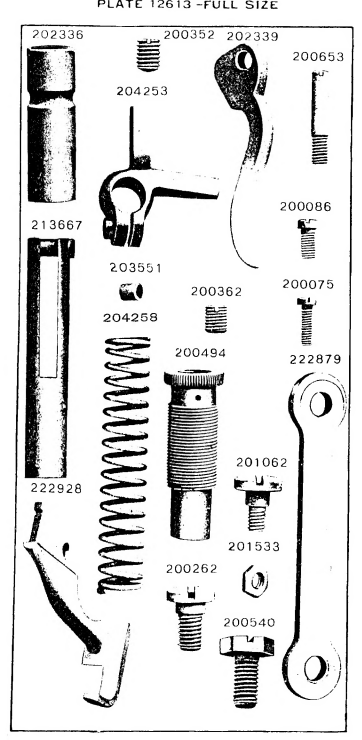


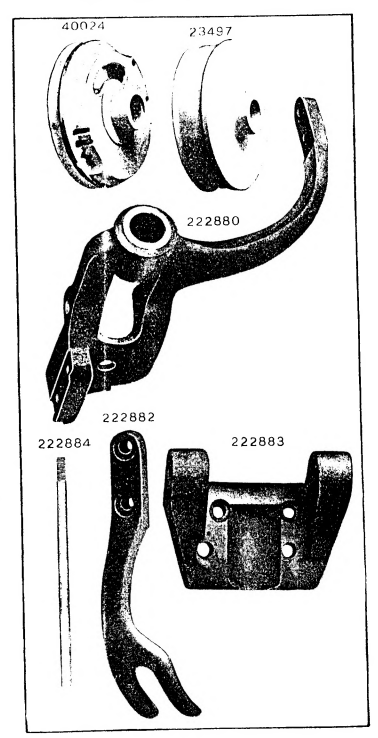


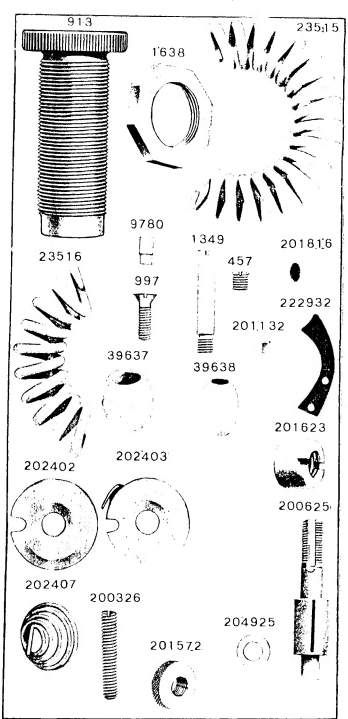


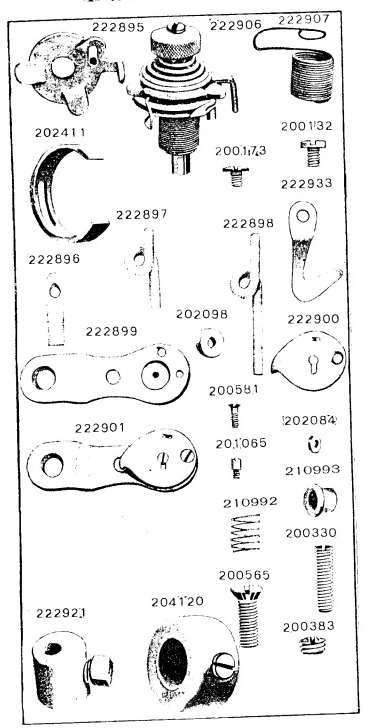


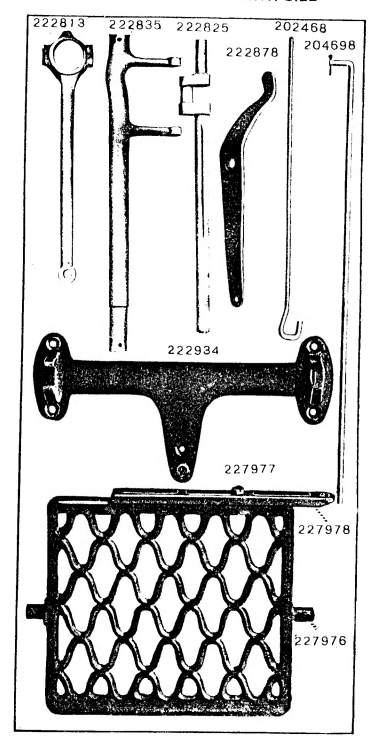












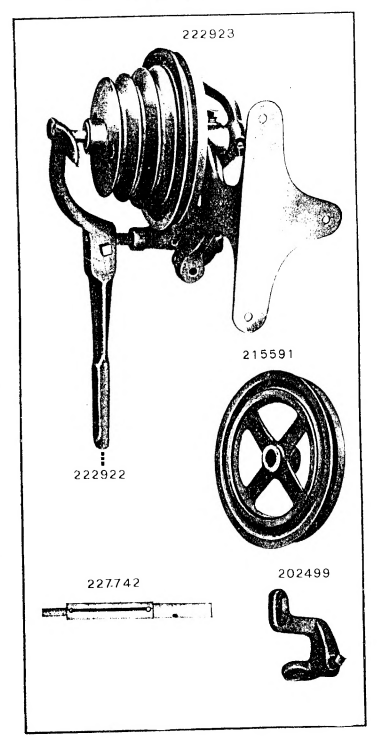


PLATE 12621-FULL SIZE

